

QUT Digital Repository:
<http://eprints.qut.edu.au/>



Shutter, Leigh and Crowther, Philip and Sanders, Paul S. and Satherley, Shannon D. (2009) *Genshanmen Urban Centre and Transport Interchange*. [Creative Work]

Copyright 2009 [please consult the authors]



Genshanmen
Urban Centre

Genshanmen Urban Centre + Transport Interchange: Hangzhou, China

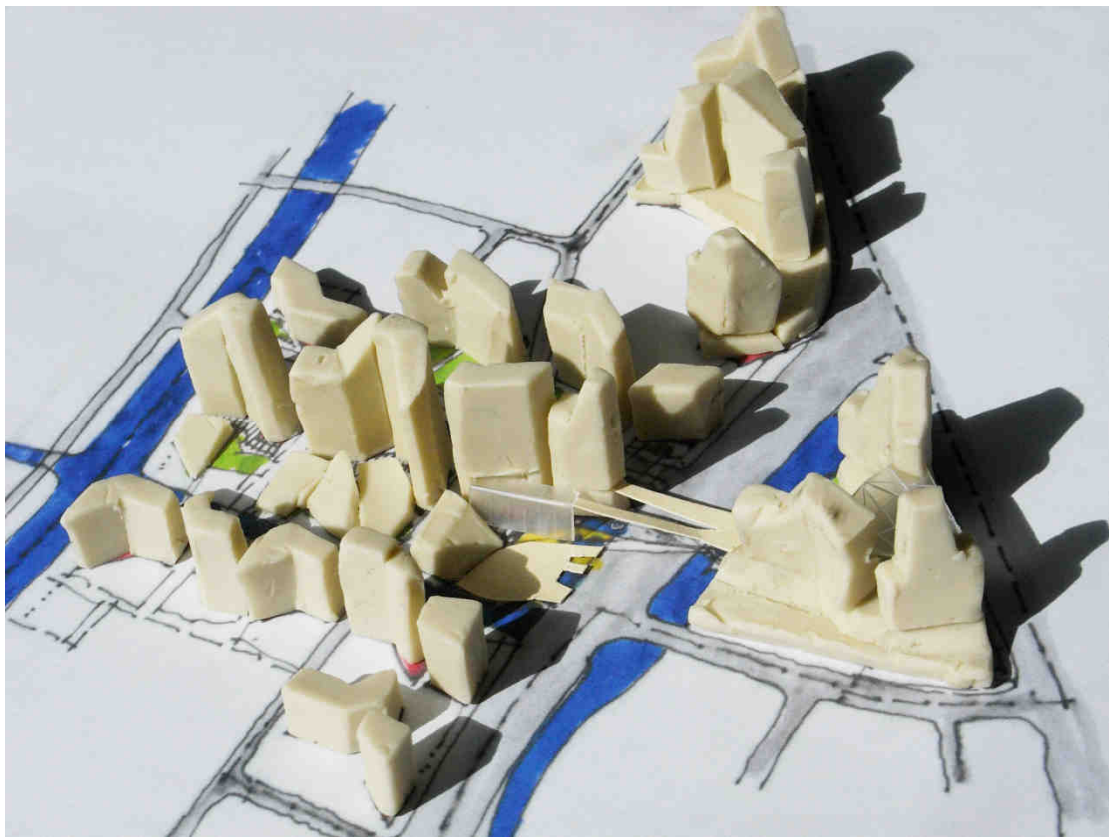
This project is the result of a collaborative design process involving QUT School of Design, and AREN Consulting and ZIAD (Zhejiang Provincial Institute of Architectural Design and Research). This project is the submission prepared by the above partnership for an invited international design competition, promoted by Hangzhou City, China.

This major urban design and architecture project is for a large transport oriented development on the new Hangzhou Subway system. The development, covering several city blocks, includes the provision of residential, retail, education, commercial, and transport infrastructure; integrated with rail, bus and ferry systems.

The design strategies are based on the development of artificial land forms; the cutting of new canals, raising of the ground plane, and metaphoric reference to the Yellow Mountains (explored in the detail of the central 'ridge' of built form). Further to this, the project explores the integration of sustainable technologies and philosophies with large scale building projects in a subtropical context.



杭州地铁1号线良山门站上盖物业综合体城市设计
及建筑概念设计方案汇报



杭州地铁1号线良山门站上盖物业综合体城市设计
HANGZHOU METRO LINE 1 QIANSHANMEN STATION COVERED PROPERTY COMPLEX URBAN DESIGN AND ARCHITECTURAL CONCEPT DESIGN SCHEME REPORT



杭州地铁1号线良山门站上盖物业综合体城市设计
HANGZHOU DITIE 1 HAOXIAN LIAOSHANMEN ZHANGSHANGGAIWUYE ZONGHE TIHE GOSHI SHEJIFANZHUHUIBAO HANGZHOU DITIE 1 及建筑概念设计方案汇报



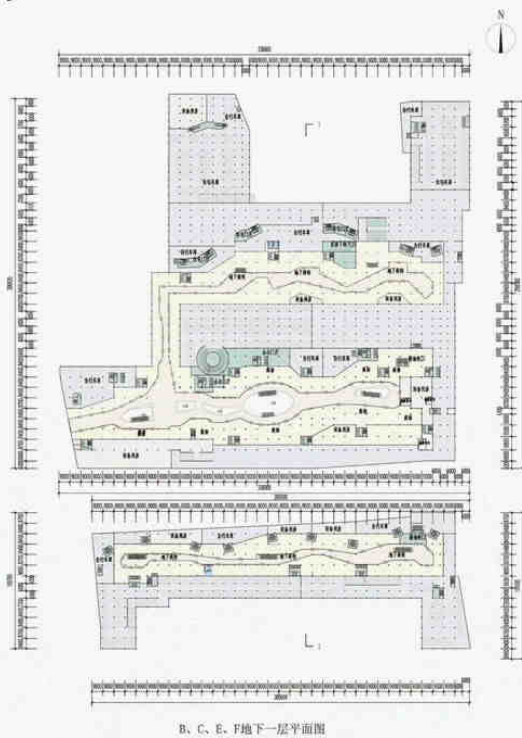
杭州地铁1号线良山门站上盖物业综合体城市设计
HANGZHOU DITIE 1 HAOXIAN LIAOSHANMEN ZHANGSHANGGAIWUYE ZONGHE TIHE GOSHI SHEJIFANZHUHUIBAO HANGZHOU DITIE 1 及建筑概念设计方案汇报

特点三 “零换乘”



杭州地铁1号线艮山门站上盖物业综合体城市设计 JIANSHIPIFANGXINHUOFA 及建筑概念设计方案汇报

特点二 “地下商业街”



杭州地铁1号线艮山门站上盖物业综合体城市设计 MIANSHE FANGXUEYU 及建筑概念设计方案汇报



特点四 造型简洁大气



